





SCHEDULE FOR DISASTER CITY RESPONSE ROBOT EXERCISE (Version 2)

DAY 1 (MONDAY, JUNE 18, 2007):

Qualiform of and a TET (Uncompressed decompressor are needed to see this status.

AM: Robots/developers arrive and practice

0700 TEEX/NIST meeting in Bldg. 119

0800 Safety briefing for all attendees in Bldg. 119

0830 Robots practice in test methods.

Administrators learn forms.

Technical initiatives underway.

1130 Lunch (2/3 ROSTER) served in Bldg. 119

PM: Robots/developers rotate through test methods

1200 Operational robots should stage at the "Robot Ready Line" near the Theater for dispatch to a test method or test method cluster (defined as group of closely related tests that are co-located). Rotate to next test method or cluster assigned by dispatch coordinator every hour. Technical initiatives also underway.

1600 Robots pack up for storage/lockdown in Theater Bldg.

1630 Bus leaves for hotel, NIST/TEEX hot wash in Bldg. 119.

DAY 2 (TUESDAY, JUNE 19, 2007):

AM: Robots/developers rotate through test methods

0700 TEEX/NIST meeting in Bldg. 119.

0800 Safety briefing for all attendees in Bldg. 119.

0830 Operational robots should stage at the "Robot Ready Line" near the Theater for dispatch to a test method. Rotate to next test method assigned by dispatch coordinator every hour. Technical initiatives also underway.

1130 Lunch served in Bldg. 119.

PM: Robots/developers rotate through test methods

1200 Operational robots should stage at the "Robot Ready Line" near the Theater for dispatch to a test method or test method cluster. Rotate to next test method or cluster assigned by dispatch coordinator every hour. Technical initiatives also underway.

1600 Robots pack up for storage/lockdown in Theater Bldg.

TRAINING CLASS: Response robots and teleoperation strategies, hosted by Jenny Burke from the Center for Robot Assisted Search and Rescue.

1830 Bus leaves for hotel, NIST/TEEX hot wash in Bldg. 119.

DAY 3 (WEDNESDAY, JUNE 20, 2007):

AM: Responders train on robots in test methods

0700 TEEX/NIST meeting in Bldg. 119.

0800 Safety briefing for all attendees in Bldg. 119.

0830 Operational robots should stage at the "Robot Ready Line" near the Theater for dispatch to their "best fit" test method for the morning session.









Responder pairs will be dispatched to test methods for robot training and rotate every half hour. Technical initiatives should be available as a station for responders to rotate through.

1130 Lunch served in Bldg. 119.

Qualiform of and a TET (Uncompressed decompressor are needed to see this status.

PM: Responders take robots into scenarios

- 1200 Operational robots should stage at the "Robot Ready Line" near the Theater for dispatch to a scenario for the afternoon session (or remaining test method on their list). Responder pairs will be dispatched to scenarios with robots and rotate every hour. Technical initiatives should be available as a station for responders to rotate through.
- **1600** Robots pack up for storage/lockdown in Theater Bldg.
- **1630** Bus leaves for hotel, NIST/TEEX hot wash in Bldg. 119.

DAY 4 (THURSDAY, JUNE 21, 2007):

AM: Responders take robots into scenarios

- **0700** TEEX/NIST meeting in Bldg. 119.
- **0800** Safety briefing for all attendees in Bldg. 119.
- Operational robots should stage at the "Robot Ready Line" near the Theater for dispatch to a scenario for the morning session (or remaining test method on their list). Responder pairs will be dispatched to scenarios with robots and rotate every hour. Technical initiatives should be available as a station for responders to rotate through.
- **1130** Lunch served in Bldg. 119.

PM: Responders take robots into scenarios

- 1200 Operational robots should stage at the "Robot Ready Line" near the Theater for dispatch to a scenario for the afternoon session (or remaining test method on their list). Responder pairs will be dispatched scenarios with robots and rotate every hour. Technical initiatives should be available as a station for responders to rotate through.
- **1600** Robots pack up for storage/lockdown in Theater Bldg.
- 1630 Bus leaves for hotel, NIST/TEEX hot wash in Bldg. 119

DAY 5 (FRIDAY, JUNE 22, 2007):

AM: Responders take robots into scenarios then meet to discuss impressions and standards work items (ALL ATTENDEES MAY PARTICIPATE)

- 0700 TEEX/NIST meeting in Bldg. 119
- **0800** Safety briefing for all attendees in Bldg. 119
- **0830** Operational robots should stage at the "Robot Ready Line" near the Theater lobby for dispatch with Responders into scenarios or test methods.
- 1000 Meeting in Bldg. 119 to discuss Responders impressions of robots, test methods, scenarios and standards work items.
- **1130** Lunch served during meeting in Bldg. 119.
- 1300 DONE!